L Number	Hits	Search 7	DB	Time stamp
1	3922	(plastic molded) adj3 magnet	USPAT;	2003/05/30 15:00
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	364539	(rotary adj2 body) rotor	USPAT;	2003/05/30 15:01
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	4.50		IBM_TDB	
3	463	((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)	USPAT;	2003/05/30 15:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	05520	(-1	IBM_TDB	2002/05/20 15:01
4	85528	(polygon adj mirror) deflector	USPAT;	2003/05/30 15:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
5	8	(((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same		2002/05/20 15:02
5	8	(((plastic moided) adj3 magnet) with ((rotary adj2 body) rotor)) same (((polygon adj mirror) deflector)	USPAT; US-PGPUB;	2003/05/30 15:03
		((bordson and united) deflector)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	0	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT;	2003/05/30 15:03
'		(((polygon adj mirror) deflector)) and veramic	US-PGPUB;	2003/03/30 13.03
		VE 100-1 and interest, and analysis, warm consisted	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
8	0	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT;	2003/05/30 15:03
		((polygon adj mirror) deflector)) and ceramic	US-PGPUB;	
		·"	ЕРО; ЈРО;	,
		. ,	DERWENT;	
			IBM_TDB	
6	4	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT;	2003/05/30 15:10
		((polygon adj mirror) deflector)) and bearing	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	000000000000000000000000000000000000000
9	1	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT;	2003/05/30 15:05
		((polygon adj mirror) deflector)) and adhesi\$2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	1	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	IBM_TDB USPAT;	2003/05/30 15:05
10	1	(((polygon adj mirror) deflector)) and shrinkage	US-PGPUB;	CO.CI OCICOICOO2
		((horizon and minion) action (1) and similarise	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	1
11	18402	cutout and bearing	USPAT;	2003/05/30 15:10
	10102		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ļ
			IBM_TDB	
12	2270	cutout with bearing	USPAT;	2003/05/30 15:10
		č	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

13	1 0	((((plast polded) adj3 magnet) with ((rotary adj2 body) roto) me	USPAT;	2003/05/30 15:11
	1	(((polygon adj mirror) deflector)) and (cutout with bearing)	US-PGPUB:	2005/05/20 15:11
		((pos)gon and manas) assesses)) and (esteet when obtaining)	EPO; JPO;	}
	ľ		DERWENT;	ļ
			IBM_TDB	
14	0	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT:	2003/05/30 15:14
		((polygon adj mirror) deflector)) and cuttout	US-PGPUB;	
		((1-1)6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	EPO; JPO;	}
			DERWENT;	ļ
	1		IBM_TDB	
15	0	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT;	2003/05/30 15:15
		((polygon adj mirror) deflector)) and ((((plastic molded) adj3 magnet)	US-PGPUB;	
		with ((rotary adj2 body) rotor)) same ((polygon adj mirror) deflector))	EPO; JPO;	
		and bearing) and ((((plastic molded) adj3 magnet) with ((rotary adj2	DERWENT;	
	1	body) rotor)) same ((polygon adj mirror) deflector)) and adhesi\$2) and	IBM TDB	
		(((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same		
		((polygon adj mirror) deflector)) and shrinkage)		
16	1	((((plastic molded) adj3 magnet) with ((rotary adj2 body) rotor)) same	USPAT;	2003/05/30 15:17
	,	((polygon adj mirror) deflector)) and ((((plastic molded) adj3 magnet)	US-PGPUB;	
	1	with ((rotary adj2 body) rotor)) same ((polygon adj mirror) deflector))	EPO; JPO;	i
		and bearing) and (((((plastic molded) adj3 magnet) with ((rotary adj2	DERWENT;	
	1	body) rotor)) same ((polygon adj mirror) deflector)) and adhesi\$2)	IBM_TDB	
17	1	"10/081328"	USPAT;	2003/05/30 15:17
			US-PGPUB;	
			EPO, JPO,	
			DERWENT;	
			IBM_TDB	
18	1	"10/081328" and cutout	USPAT;	2003/05/30 15:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
19	. 7	((plastic molded) adj3 magnet) same opening same bearing	USPAT;	2003/05/30 15:29
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM TDB	